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Orifice Area, And The Second Term The Integral Of The Resolved . Components . Of . The Defects Of . Pressure Along The Walls Of The Reservoir Surrounding The Aperture. This Latter Force Defect, F, Is . Associated With The Velocity Of The Fluid As . It . Approaches The Orifice, The Incre 4th, 2024

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For Orifice Meter With D 1 And D 2 Being Diameters Of The Pipe And The Orifice Hole, Respectively. The Frictional Losses In The Orifice Meter Are Much Larger Than In The Venturi Meter And A Typical Value Of The Discharge Coefficient C D Is 0.6. Precise Value C D Should Be Determined Experimentally. Figure 2 2th, 2024

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2.1 THE VARIATIONAL PRINCIPLES For An Unreacting, Inviscid Fluid, The Second Law Of Thermodynamics States That $SvP\$ + \J L + \J dV 2 0$ Where P Is The Density, S Is The Intensive Entropy, Q Is The Velocity Vector, And V Is The Volume Of The Domain. In The Following Discussion We Will Assume 4th, 2024

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